## MONTHLY REPORT

1 July - 31 July 1962

## RESEARCH AND DEVELOPMENT BRANCH ENGINEERING STAFF

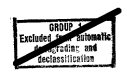
RESEARCH AND DEVELOPMENT LABORATORY

PROJECTS AND ACTIVITIES

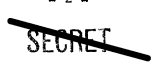
the manufacturer.

TROJECIS AND ACTIVITIES	
2001-90 KE-24 TELETYPE TEST MESSAGE KEYER	25X1A9A
This project was reactivated this month, and every effort will be made to keep it active until the engineering model is completed. Estimated time for completion is mid-September.	
2001-101 BT-10 MODIFICATION	25X1A9A
Modification of 5 BT $\Rightarrow$ 10 tape transports was completed as of 31 Jul 1962.	у
2001-113 SUPPORT TO OC/SIGINT	25X1A9A
Approximately twenty hours were spent on this project during July (modification of a geographer).	
2001-114 MODIFICATION OF G43/G STAND & TSD STAND	25X1A9A
This project was begun in late July and will continue through August. Requirements are for G43/G stand to collapse into a smaller package and for the TSD stand to be capable of mounting the G43/G generator.	
2004-203 EVALUATION OF THE MODEL 960, UHF COMMUNICATIONS RECEIVED	<sup>2</sup> 25X1A9A
The performance of the equipment generally meets the specifications of the CR-16 Guardband receiver. The report is in process of being published and distributed.	3
2004-210 2 - 30 MC PREAMPLIFIER, SOLAR POWERED	25X1A9A
Tests have been resumed on this equipment. Several component failures have occurred. Preliminary performance tests indicate that the gain of the preamp is somewhat less than that stated by	





2004-211 AN/TRC-77 TRANSCEIVER EVALUATION	25X1A9A	
The performance of this equipment is very satisfactory. The report is in process.	't	
2004-212 COMPARISON EVALUATION OF THE JOHNSON-VIKING, GATES, AND AEROCOM TRANSMITTERS	2 25X1A9A	
Tests on the Gates transmitter have been completed. Work on the remaining transmitters has been temporarily suspended because of higher priority projects.		
2007-1 MAINTENANCE OF RADIATION DETECTION EQUIPMENT	25X1A9A	
New batteries have been installed in 90% of the units. Five units have been repaired. Calibration will be completed during the next reporting period.		
2007-78 AT-3 TRANSMITTER MODIFICATION (	25X1A9A	
Three each units not modified were returned to the warehouse pendi decision as to external or internal modification of returned sets. Sixteen each have been completed and forwarded to the warehouse; 4 each are awaiting motors and 1 each, damaged by acid is under repair.  2007-81 INVESTIGATION OF A TESTING DEVICE TO BE USED FOR DETER-	_	
MINING THE ELECTROLYTE LEVEL OF THE BS-3 BATTERY	<b>7</b> 5X1A9A	
A sample round bottle with cap and filler tube that meets the requirements was received. The sample has been forwarded to Headquarters for comment.		
2007-82 RT-42 SYSTEMS - FABRICATION	25X1A9A	
Two each units have been completed and forwarded to Headquarters. Six each units are awaiting batteries Fabrication is approximately 75% complete.	25X1 25X1A9A	
2007-84 MODIFICATION OF MOTOROLA HANDI-TALKIE TRANSMITTER		
We are awaiting return of units from Headquarters for completion of modification. The project is 90% complete. 25X1A9A		
2007-85 FABRICATION OF MODIFIED CU-12 UNITS (CU-12A) (		
Ninety per cent of the parts for 20-unit production have been order There has been no other activity, pending delivery of components.	ed.	



## Approved For Release 2002/08/28 CA P78-02820A000800050061-1

	2007-86 FABRICATION OF KA-2 UNITS	25X1A9A
	Ninety-five per cent of the parts have been ordered for production of 50 units. We are also awaiting information concerning connectors.	
	2108-2 AGENT AUTOMATIC STATION TRANSMITTER, AT-3 (EVALUATION)	25X1A9A
	Tests on this unit are complete. The report is being written.	
	2108_3 AP_3A, AC POWER SUPPLY f/u/w AT_3 TRANSMITTER & BATTERY CHARGER FOR BS/A_3 & BS/B_3	25X1A9A
	Tests on this equipment are almost complete. The contractor's rep sentative spent 3 days in correcting objectionable features of the AP-3A power supply. Tests indicate that the power supply meets th voltage input requirements and all frequency requirements except of operation cycle, which remains to be tested. Considerable impressed ment was made in reduction of unwanted radiation. Radiation remains somewhat high in the broadcast band.	e n
25X1A	2164-1 RS-35 TRANSCEIVER	25X1A9A
	The electrical performance of the transmitters is similar to the test results obtained by the manufacturer. One receiver performed well while the other receiver was returned in the same condition (self-oscillation) as it was sent out. The deficient mechanical items found were: battery power cable, power switch on a battery case, and the antenna connector furnished by the contractor. These are not acceptable items.	
	2547 ONE_TIME PAD MATRIX, HL=6	ີ່   25X1A9A
	Production of the HL=6 is proceeding on schedule. Two machines are undergoing production testing and should be ready for shipment earling August. Two more machines are expected to be ready for shipment about September 1, 1962.	<b>-</b> }
	2554 RR-48 TRANSISTORIZED RECEIVER, CRYSTAL-CONTROLLED	25X1A9A
	The A&A has been completed on the production prototype. The personance of the modified RR=48 is similar to the original model.	

The A&A has been completed on the production prototype. The personance of the modified RR-48 is similar to the original model. The antenna oscillator radiation is slightly higher than the original model. Fabrication of twenty-five production units is about 50% completed. The feasibility of using solar cells as a power source and a battery charger for this equipment is being investing gated.



## Approved For Release 2002/08/26 : CIA-RDP78-02820A000800050061-1

25X1A	2555 SYSTEM, RS=52 (	25X1A9A
25X1A	The prototype was completed with 9 plug-in units for DC battery operation and delivered. A parts list is being completed for the procurement of parts for 10 additional units.	
25X1A	2561 (PACKAGING OF RT-42 AND ASSOCIATED EQUIPMENT)	25X1A9A
25X1A	Two base station equipments and two RT-42 field units have	
25X1A	been completed. Seven additional field units are being fabricated under project No. 2007-82. The antenna was modified to accept a TV antenna. This work is completed.	Ξ
	2565 KE-22 BASE STATION KEYING UNIT	25X1A9A
•	Twenty production units are under fabrication. All mechanical work is completed and the chassis are 75% complete. Printed circuit boards are 25% complete, and shipment to stock will be made during the first part of September.	
	2567 CK-21 MORSE OFF-LINE KEYER	25X1A9A
	The Morse recognition circuitry and the input character matrix are operating on breadboard. The memory driver breadboard operates correctly from -40 C to +70 C. This circuit has been laid out in an extremely small, welded, encapsulated, pluggable module. Mass tests of components are being carried out by summer students, so that aging slopes of the important parameters of each transistor will be known before it is installed in the prototype CK-21. Components with rapidly changing characteristics will be rejected. Work on the encryption matrix and sense amplifiers is under way. Core planes for the Vigenere square are nearly completed and experimentation on memory core aperture plates is continuing.	
	2570 CK=23 MORSE CODER=KEYER	25X1A9A
	An idler wheel employing friction drive proved unsatisfactory, and the original gear drive is being reinstalled. Improvements in other moving parts made during experimentation will remain in the design. Mechanical work in the development of the engineering model is continuing.	
	2571 DESIGN OF RS-35 ANTENNA COUPLERS (	25X1A9A
	This project has been completed. Five each couplers have been	

This project has been completed. Five each couplers have been forwarded to Headquarters.



25X1A9A 2576 AT-3 BATTERY CHARGER A project has been initiated to design and build a battery charger which will adequately charge the three and five ampere-hour nickelcadmium battery supplied with the AT-3 transmitter. The following project was completed and the report distributed this month: 2700 Ultrasonic Warning System - Transmitter and Receiver, Model UC⊷3 Completed A&A projects - reports in process of being published and distributed: 2005-126 Hybrid System 25X1A 2096 Aluminum⊶Air Battery 2137A KE-19 and KE/A-19 Evaluation Ultrasonic Communications System, UC-1 and UC-2 2167 2181 Direction Finder, DF-3 (Evaluation) 2573 Bifilar Helix Antenna The instruction manual is in process of publication on the following project: 2540 Sub⇒Base QFM Reader⇒Exciter, AT-10 The following projects had no activity this month: SSB-5, 125 W (PEP) Single-Sideband Transmitter/Receiver 2004-213 2005-127 Voice Privacy Transceiver 25X1A 2005⊶128 Receiver 25X1A 2007-61 Circular Intercept Antenna Evaluation 2007-65 Investigation of Low-Frequency Warning Transmitter 2007-74 Investigation of New Tube Types 2108-5 AT-3 Test Set PS-4 Modification 2172 2182B HD⊷2 Pipe Receiver 2188 Portable Microwave Communications System, RS-43 2532 One\_Watt Transmitter, RT-38 25X1A 2533 Rechargeable Power Supply for RS-1 or RS-6 2560 2566 8-Cell Battery Pack 25X1A 2574 2575 KE-22 with HS5 Capability (KE-25) 4 - 10 KMC Microwave Receiver, CR/B-36 (Evaluation) 2671A-2 2695 RR-45 Receiver 25X1A9A hief, Research & Development Laboratory

Approved For Release 2002/08/26: CIA-RDP78-02820A000800050061-1